## WEST

Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases

## Search Results -

Term	Documents
STEM.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	190206
STEMS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	50466
REGION.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	1178704
REGIONS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	520086
RESTRICTION.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	155558
RESTRICTIONS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	59842
(RESTRICTION SAME (STEM ADJ REGION)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	27
(STEM ADJ REGION SAME RESTRICTION).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	27

Search:	L7	Refine Search
Database:	US Patents Full-Text Database  US Pre-Grant Publication Full-Text Database  JPO Abstracts Database  EPO Abstracts Database  Derwent World Patents Index  IBM Technical Disclosure Bulletins  -   -   -   -   -   -   -   -   -   -	

Search History

Clear

DATE: Friday, November 22, 2002 Printable Copy Create Case

Recall Text 👄

Set Name side by side	Query	Hit Count	Set Name result set
DB = USF	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L7</u>	stem adj region same restriction	27	<u>L7</u>
<u>L6</u>	dattagupta.in. and hairpin same restriction	5	<u>L6</u>
<u>L5</u>	hairpin same restriction adj site and nucleic adj acid	135	<u>L5</u>
<u>L4</u>	hairpin same restriction and nucleic adj acid	282	<u>L4</u>
<u>L3</u>	5837450 and covalent\$	13	<u>L3</u>
<u>L2</u>	hairpin same bead and nucleic adj acid	45	<u>L2</u>
<u>L1</u>	hairpin same bead	86	<u>L1</u>

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 15:14:48 ON 22 NOV 2002)

	FILE BIOS	IS, MEDLINE, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 15:15:06 ON
	22 NOV 200	2
L1	24929	S HAIRPIN
L2	69742	S RESTRICTION ENZYME
L3	48188	S CLEAVGE OR CLEAVE
L4	4847342	S SUPPORT OR BEAD
L5	7	S L1 AND L2 AND L3 AND L4
Lб	7	DUPLICATE REMOVE L5 (0 DUPLICATES REMOVED)
L7	28	S L1 AND L2 AND L3
$^{\text{L8}}$	12	DUPLICATE REMOVE L7 (16 DUPLICATES REMOVED)
L9	321232	S DIGEST OR DIGESTION
L10	51	S L1 AND L2 AND L9
L11	30	DUPLICATE REMOVE L10 (21 DUPLICATES REMOVED)
L12	2036	S STEM REGION
L13	1	S L1 AND L2 AND L12